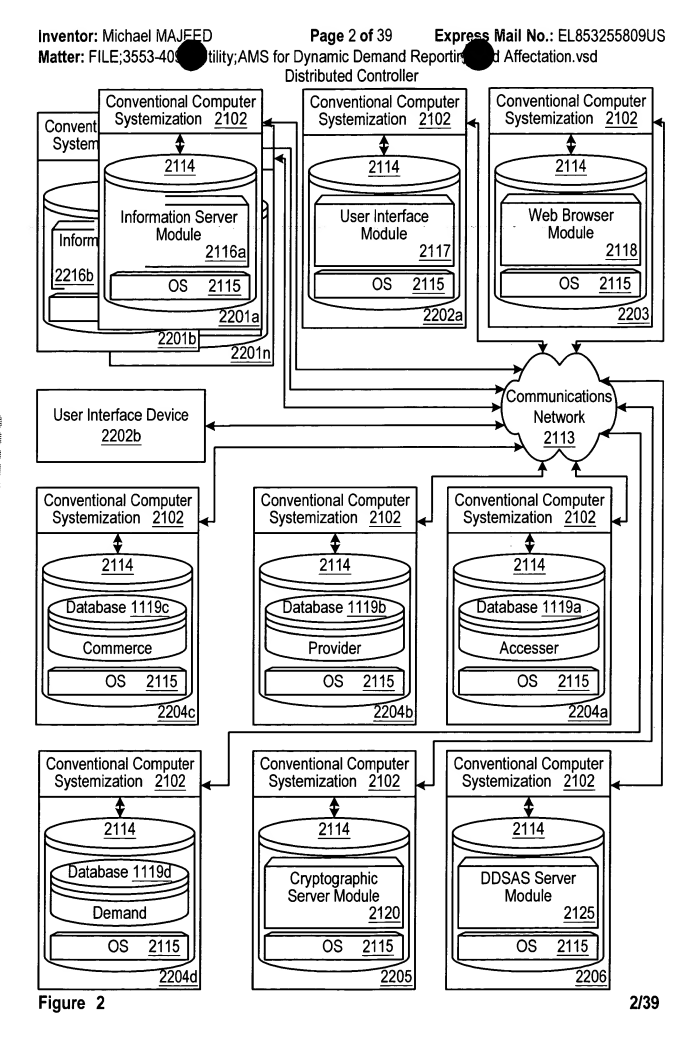
Inventor: Michael MAJEED

Matter: FILE;3553-40 Itility;AMS for Dynamic Demand Reporting d Affectation.vsd **Centralized Controller** Cryptographic Conventional Computer Systemization 1102 **Processor Device** Cryptographic CPU 1103 Processor Interface 1128 1127 Clock Peripheral 1130 **Input Output** Device(s) Interface (I/O) 1112 1108 System Bus Interface Bus User Input 1104 1107 Device(s) 1111 **Network Interface** Crypto 1126 1110 RAM **ROM** Communications Storage Interface Network 1105 1106 1109 1113 Storage Device 1114 Dynamic Demand Survey & Affectation Server (DDSAS) Module 1125 Commerce Database 1119 Cryptographic Server Module Web Browser Module 1118 Provider Accesser Commerce Demand 1119a 1119b 1119c 1119d User Interface Module 1117 1116 Information Server Module Operating System (OS) Module 1115 1129 Memory Centralized Controller Figure 1 1/39

Page 1 of 39

Express Mail No.: EL853255809US



[]

The first that the state of the

Inventor: Michael MAJEED Page 4 of 39 Express Mail No.: EL853255809US Matter: FILE;3553-40 tility;AMS for Dynamic Demand Reporting and Affectation.vsd

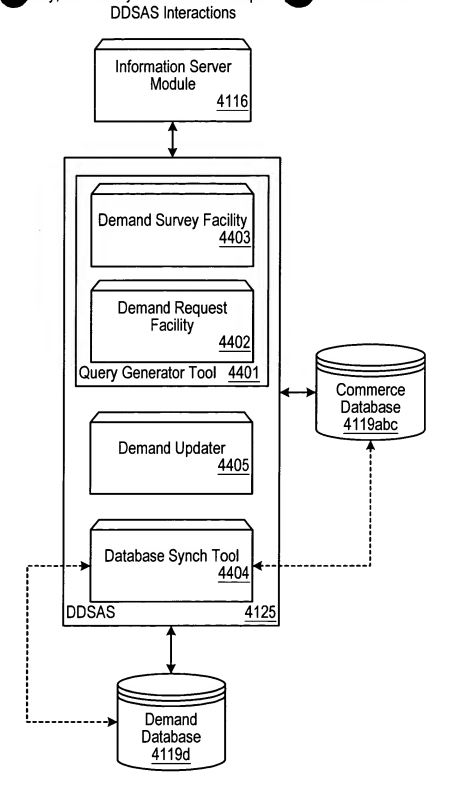


Figure 4 4/39

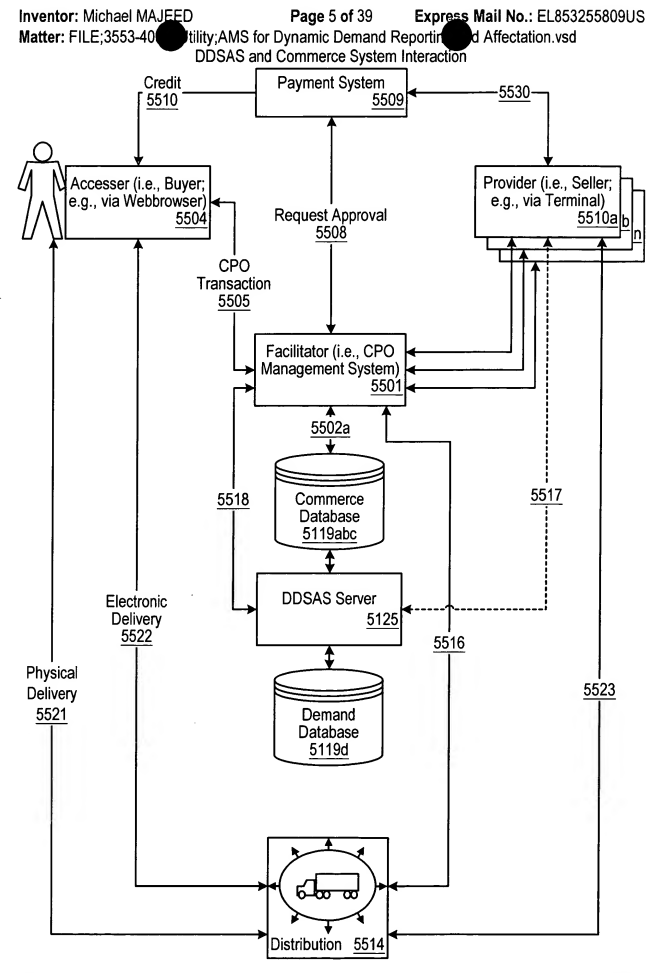


Figure 5 5/39

Matter: FILE;3553-4092; Utility;AMS for Dynamic Demand Reporting and Affectation.vsd

DSF-Segment

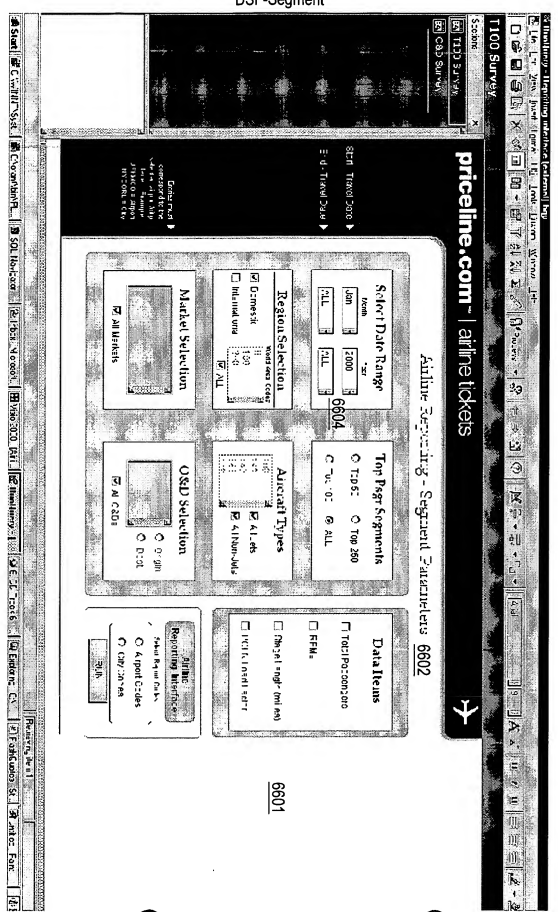


Figure 6

6/39

Hart II fair the true to

Ξ

dorth, derth, treet, storts, II is, dorth, sport, treet, t

ſ.)

11

M

Ŧij,

ij

== ===

M

[[]

#...#. #...#. #...#. #...#. Inventor: Michael MAJEED Page 8 of 39 Express Mail No.: EL853255809US

Matter: FILE;3553-40 Itility;AMS for Dynamic Demand Reporting of Affectation.vsd
Database Survey Schema Interactions

8808a 8808b ORIG CITY DIM
DRIG CITY DIM
DRIG CITY NUMBER

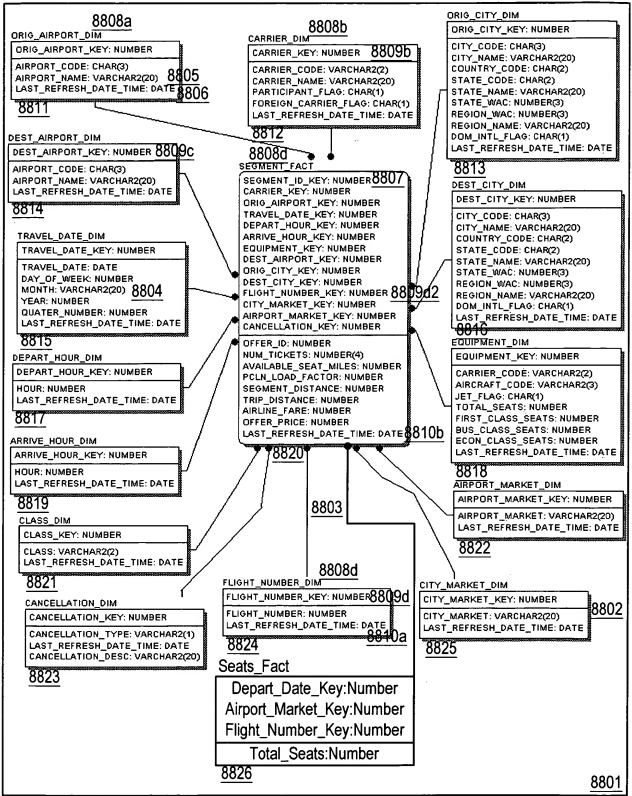


Figure 8 8/39

ŧ]

ũ

Ĩij.

\[]

===

Ü

[i]

Ξ

===

\[]

d Affectation.vsd

Demand Survey Facility Flow

Airline Reporting Tools (External) T100 Survey / O&D Survey

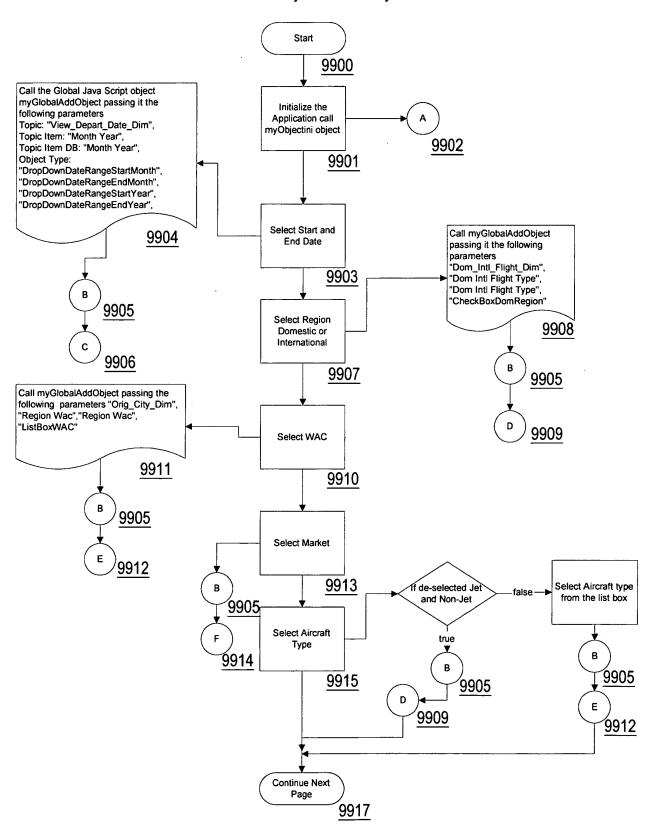


Figure 9Z 9/39

È=b

Inventor: Michael MAJEED Page 10 of 39 Express Mail No.: EL853255809US

Matter: FILE;3553-40 Utility;AMS for Dynamic Demand Reporting d Affectation.vsd Demand Survey Facility Flow Continued

Airline Reporting Tools (External) T100 Survey / O&D Survey

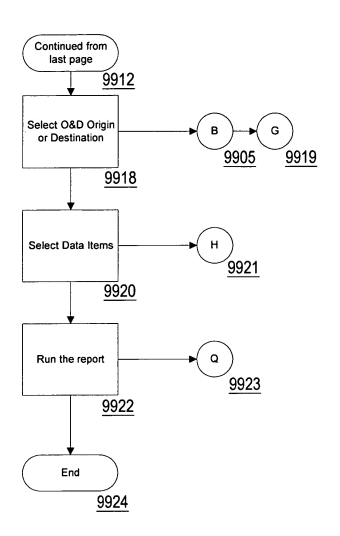


Figure 9Z2 10/39

Inventor: Michael MAJEED Page 11 of 39 Express Mail No.: EL853255809US

Matter: FILE;3553-409 Itility;AMS for Dynamic Demand Reporting and Affectation.vsd

QGT Initialiation

Airline Reporting Tools (External) T100 Survey / O&D Survey

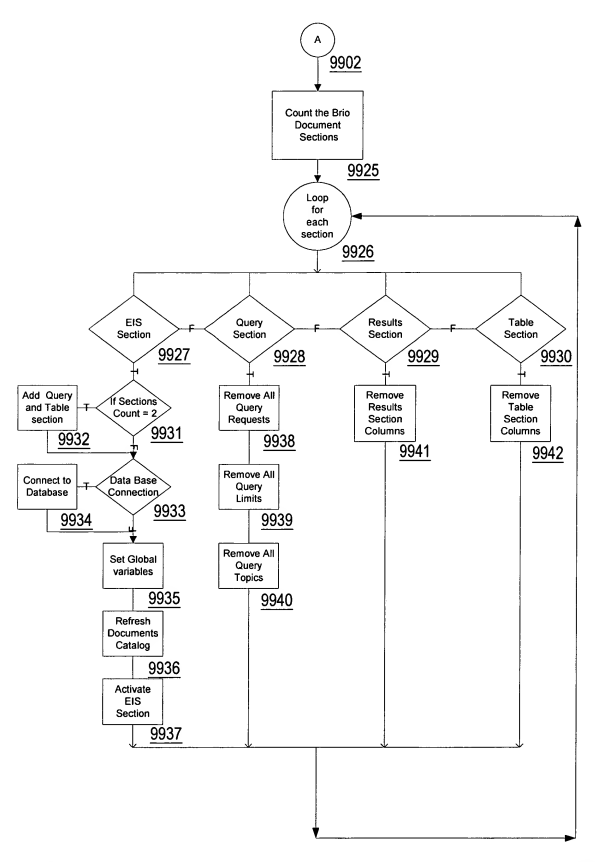


Figure 9A 11/39

Inventor: Michael MAJEED Page 12 of 39 Express Mail No.: EL853255809US Matter: FILE;3553-40 Itility;AMS for Dynamic Demand Reporting de Affectation.vsd QGT Parsing

Airline Reporting Tools (External) T100 Survey / O&D Survey

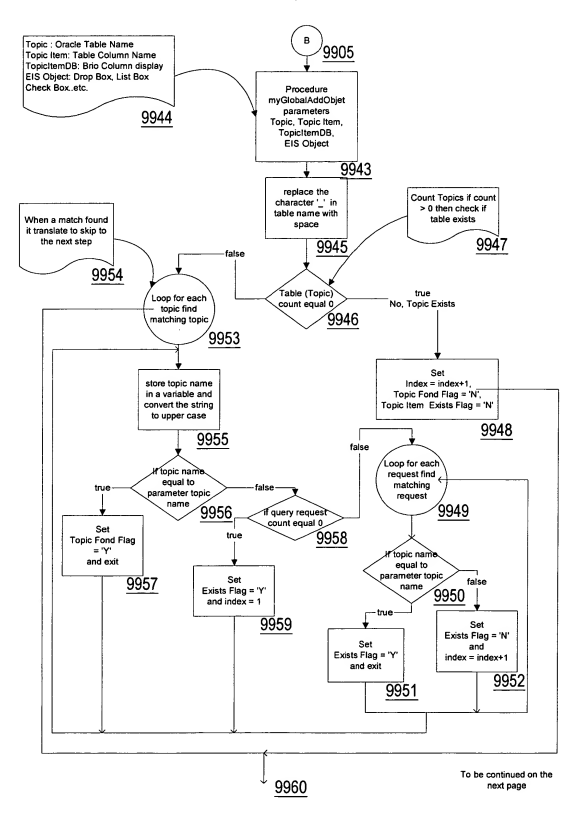


Figure 9B 12/39

Inventor: Michael MAJEED Page 13 of 39 Express Mail No.: EL853255809US Matter: FILE;3553-40 Hillity;AMS for Dynamic Demand Reporting d Affectation.vsd

QGT Parsing Continued

Airline Reporting Tools (External) T100 Survey / O&D Survey

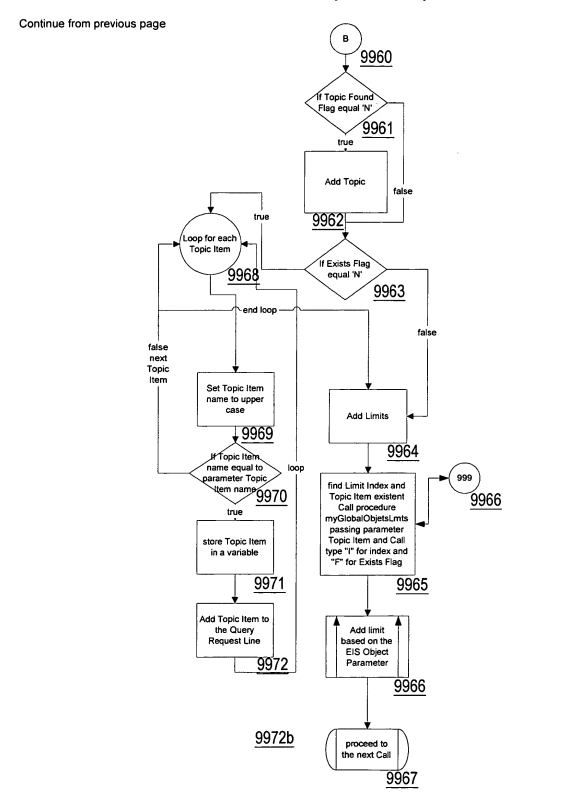


Figure 9B2 13/39

Inventor: Michael MAJEED Page 14 of 39 Express Mail No.: EL853255809US

Matter: FILE;3553-40 Utility;AMS for Dynamic Demand Reporting and Affectation.vsd

Date Range Limit

Airline Reporting Tools (External) T100 Survey / O&D Survey

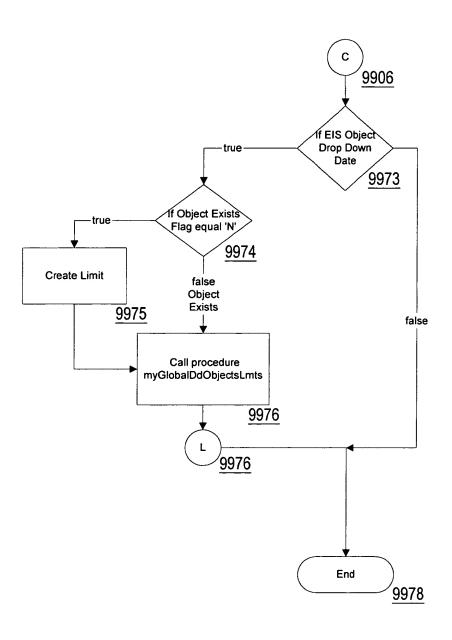


Figure 9C 14/39

Inventor: Michael MAJEED Page 15 of 39 Express Mail No.: EL853255809US

Matter: FILE;3553-40. Itility;AMS for Dynamic Demand Reporting and Affectation.vsd

Check Box Limit

Airline Reporting Tools (External) T100 Survey / O&D Survey

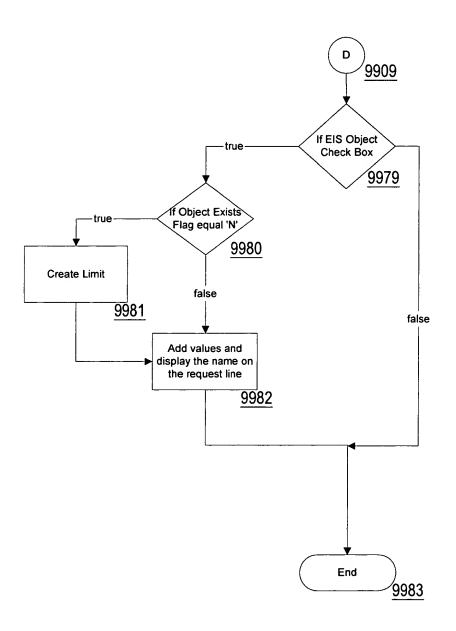


Figure 9D 15/39

List Box Limit

Airline Reporting Tools (External) T100 Survey / O&D Survey

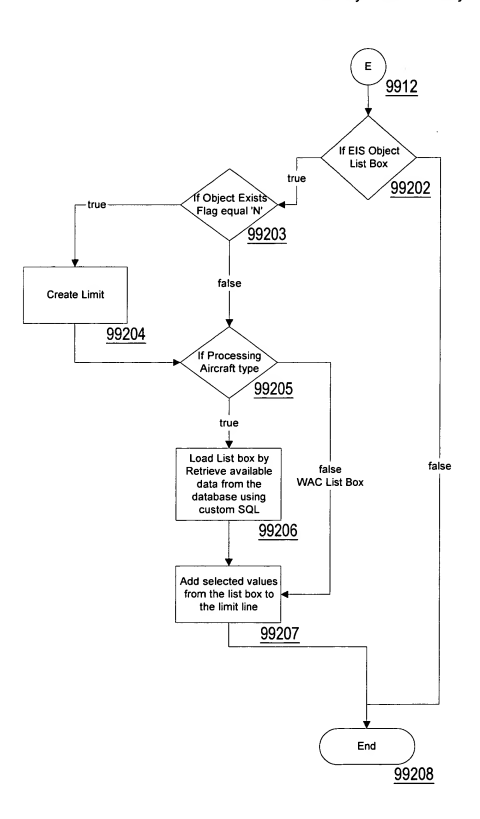


Figure 9E 16/39

The first from the first first first first first first from the first fi

Matter: FILE;3553-40 Utility;AMS for Dynamic Demand Reporting of Affectation.vsd

Text Box Limit

Airline Reporting Tools (External) T100 Survey / O&D Survey

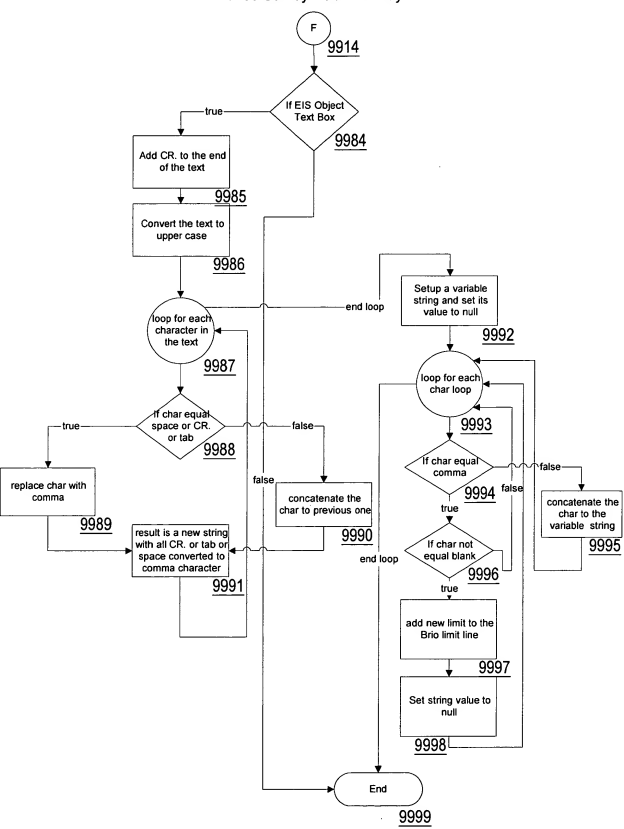


Figure 9F

41

11

===

M

Ü

Hard Sect that It is that

Inventor: Michael MAJEED Page 18 of 39 Express Mail No.: EL853255809US

Matter: FILE;3553-40 Utility;AMS for Dynamic Demand Reporting d Affectation.vsd O&D Limits (G), and Data Item Requests (H)

Airline Reporting Tools (External) T100 Survey / O&D Survey

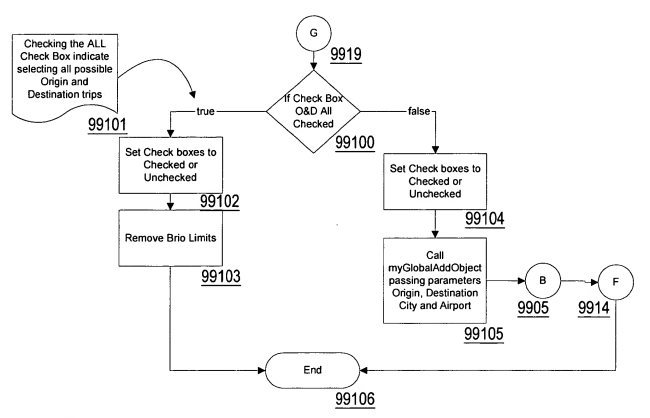


Figure 9G

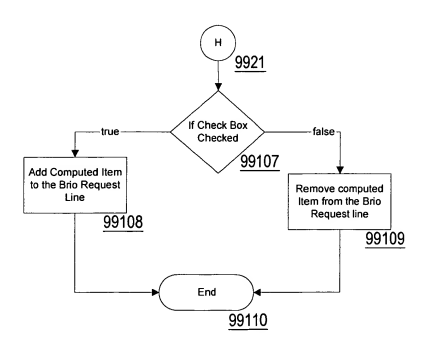


Figure 9H 18/39

Matter: FILE;3553-40

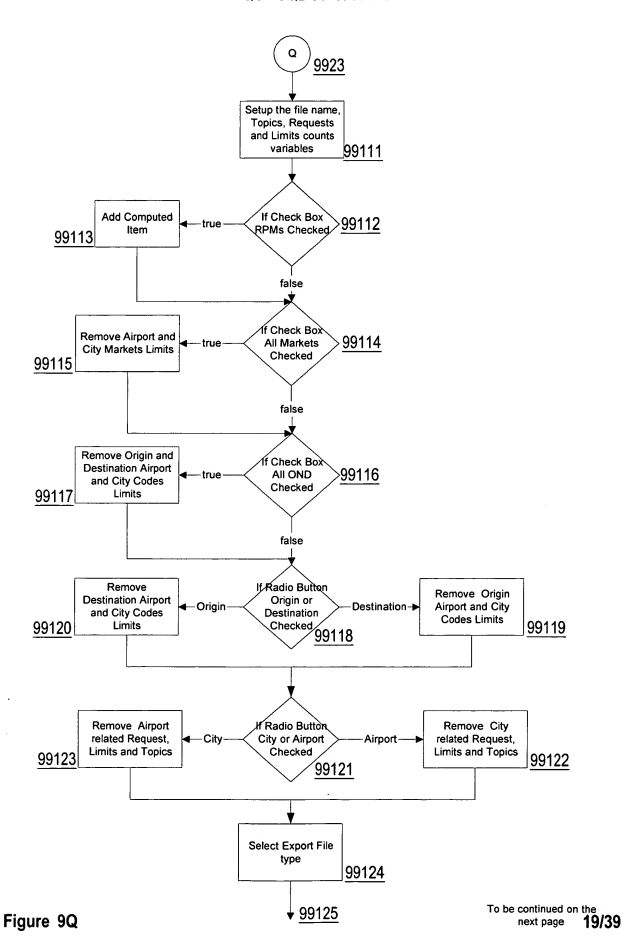
ij

M M 12

=== === Ü

Jtility; AMS for Dynamic Demand Reporting

QGT SQL Construction



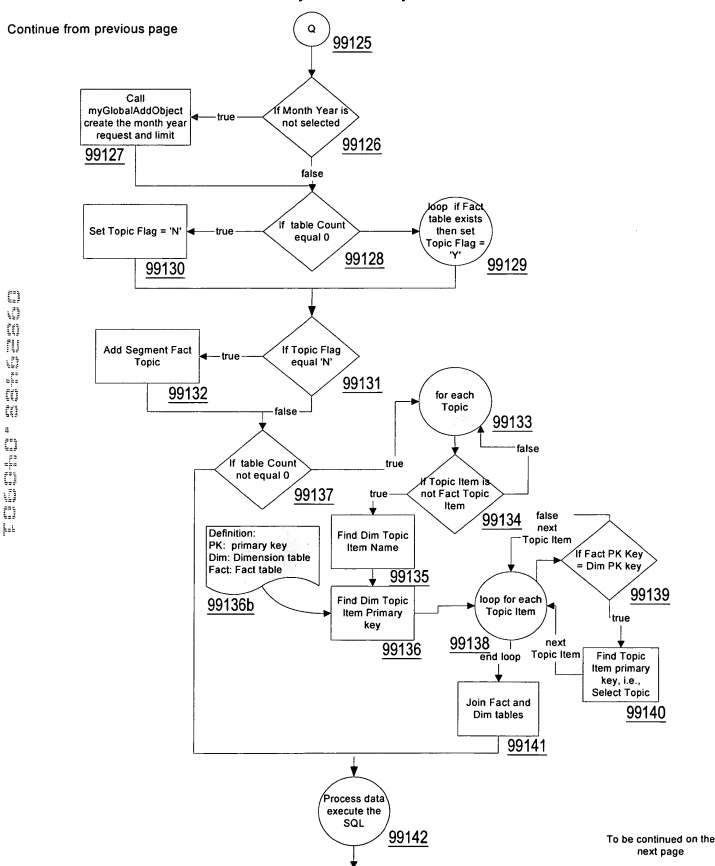
Page 20 of 39

Express Mail No.: EL853255809US

Matter: FILE;3553-40 Utility;AMS for Dynamic Demand Reporting QGT SQL Construction Continued

d Affectation.vsd

Airline Reporting Tools (External) T100 Survey / O&D Survey



ij

[i]

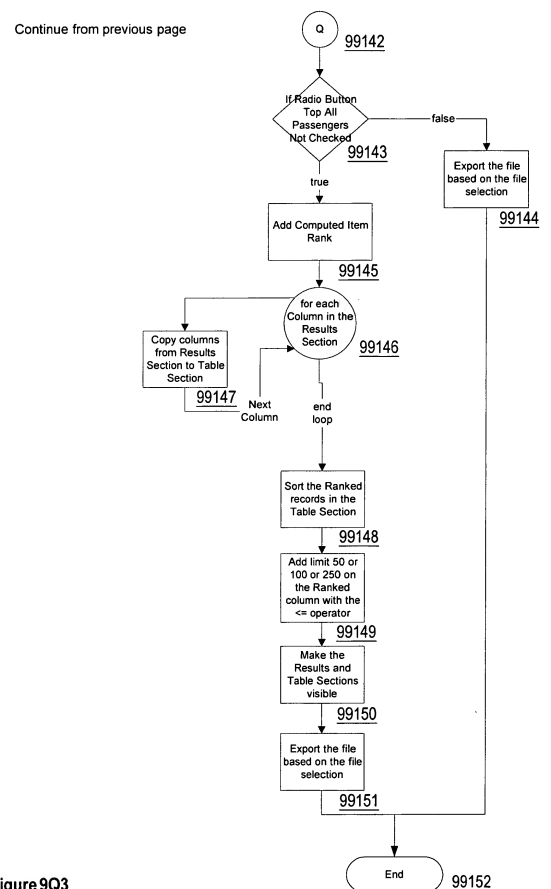
H

Ü

Ħ

Ų





Inventor: Michael MAJEED Page 22 of 39 Express Mail No.: EL853255809US

Matter: FILE;3553-40 Utility;AMS for Dynamic Demand Reporting and Affectation.vsd

Index Flag Limit Management

Airline Reporting Tools (External) T100 Survey / O&D Survey

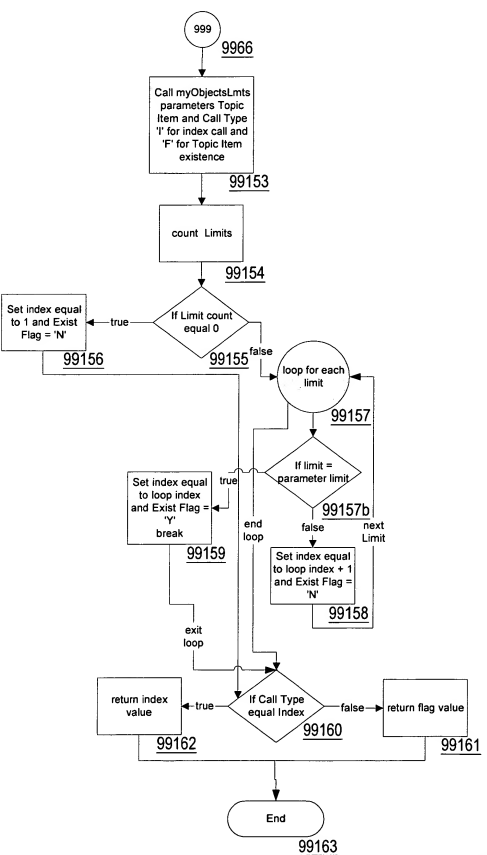


Figure 9J 22/39

£.

ŧ.

M

M

Į.

ĬÜ

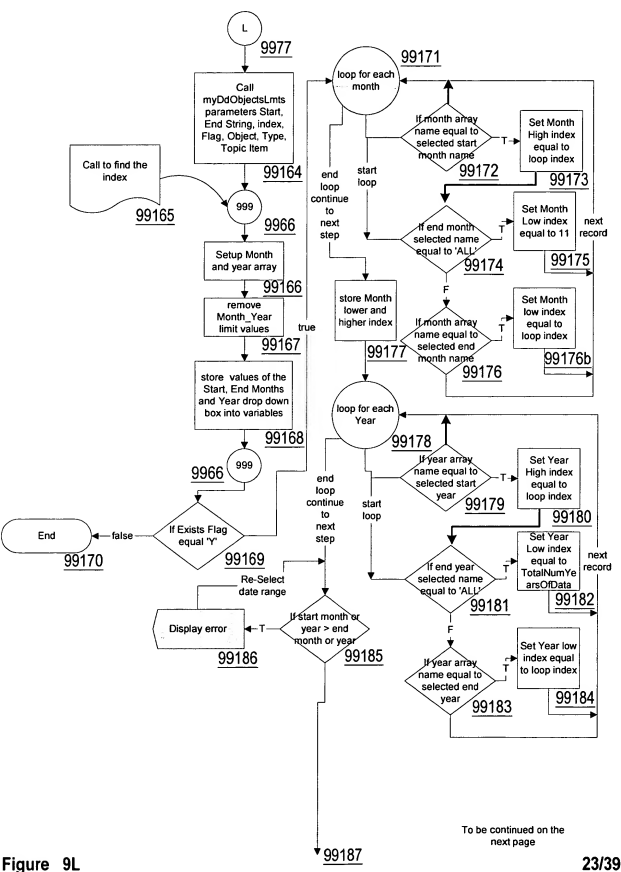
Ü

Ξ

ŧij.

Itility; AMS for Dynamic Demand Reporting d Affectation. vsd **Date Range Limit Management**

Airline Reporting Tools (External) T100 Survey / O&D Survey



Inventor: Michael MAJEED Page 24 of 39 Express Mail No.: EL853255809US

Matter: FILE;3553-40 Utility; AMS for Dynamic Demand Reporting d Affectation.vsd

Date Range Limit Management Continued Airline Reporting Tools (External) T100 Survey / O&D Survey

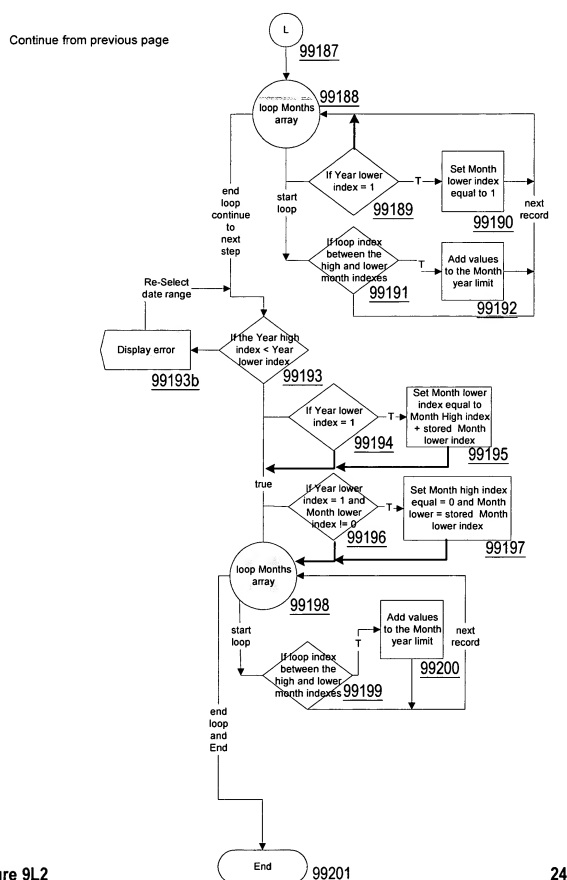


Figure 9L2

Inventor: Michael MAJEED Page 25 of 39 Express Mail No.: EL853255809US

Matter: FILE;3553-40 Utility;AMS for Dynamic Demand Reporting de Affectation.vsd

DSR Generation Interactions

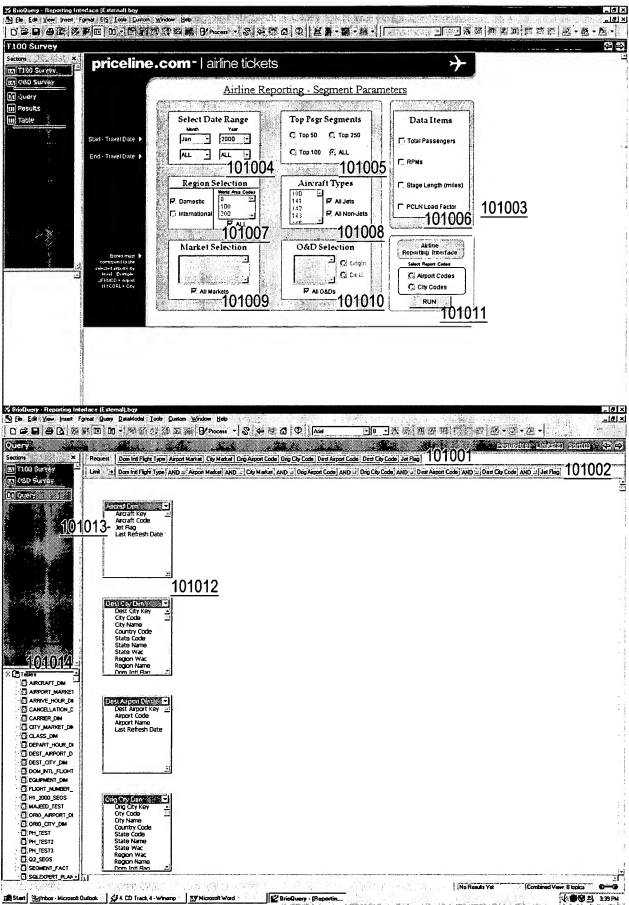


Figure 10 25/39

Inventor: Michael MAJEED Page 26 of 39 Express Mail No.: EL853255809US

Matter: FILE;3553-40 Utility;AMS for Dynamic Demand Reporting and Affectation.vsd DSR Generation Interactions Continued

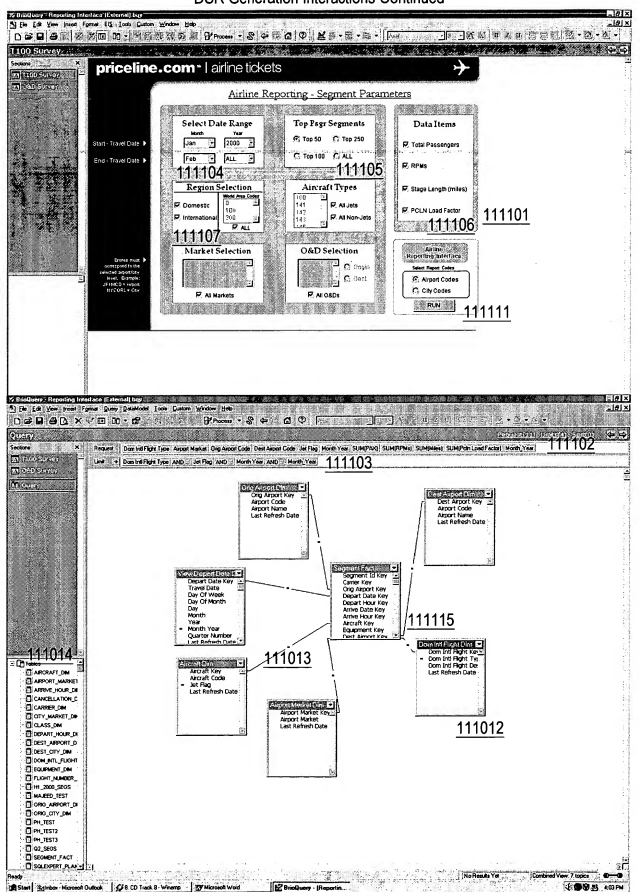


Figure 11 26/39

Inventor: Michael MAJEED Page 27 of 39 Express Mail No.: EL853255809US

Matter: FILE;3553-40 Utility;AMS for Dynamic Demand Reporting and Affectation.vsd DSR Generation Interactions Continued

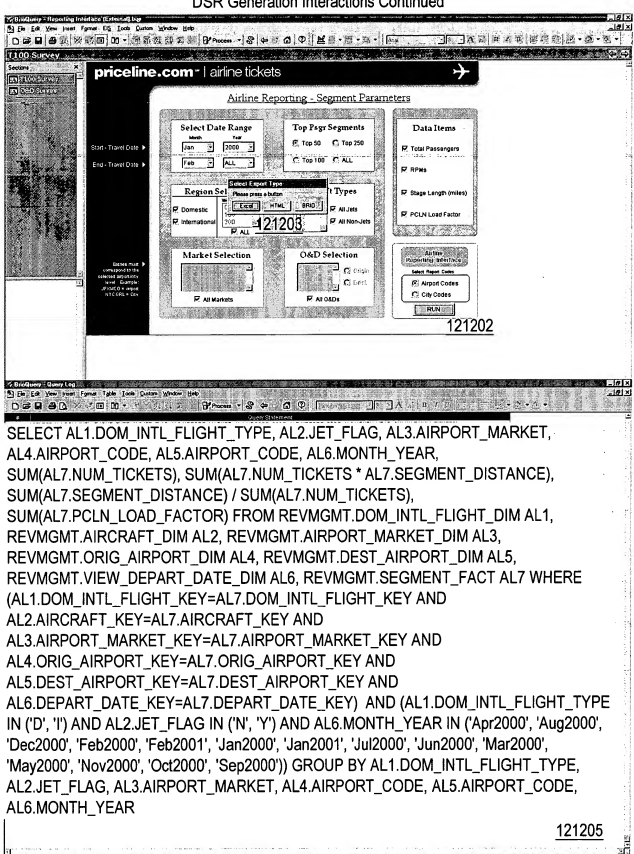


Figure 12 27/39

2wC-1 OCE 3165 on PRI... BrioQuery - [Query Log]

《●♥男 1242AM

10 to 10 to

Ü

[[]

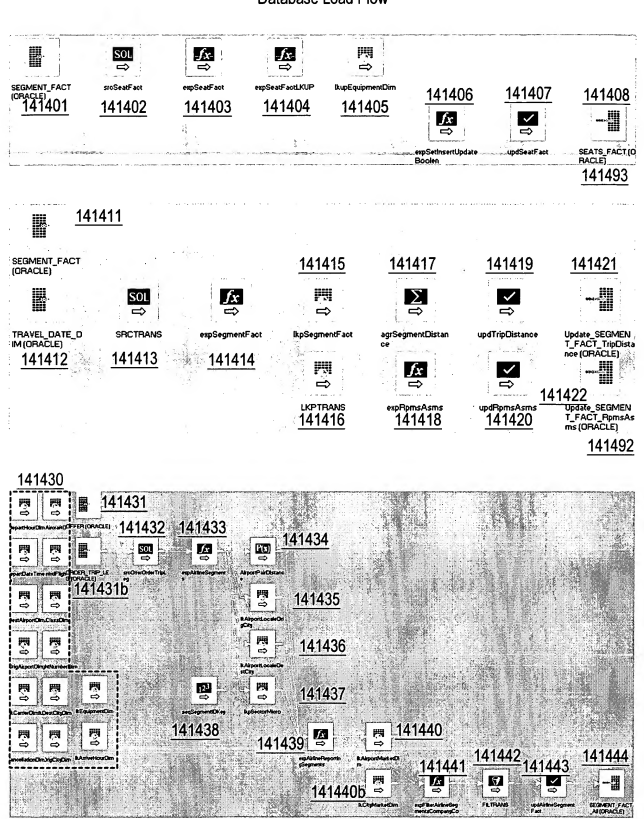
Hart Hart Hart Hart

ļ. - i.

Figure 13

141491





Matter: FILE;3553-4092; Utility;AMS for Dynamic Demand Reporting and Affectation.vsd

DSF-Segment-Inhouse

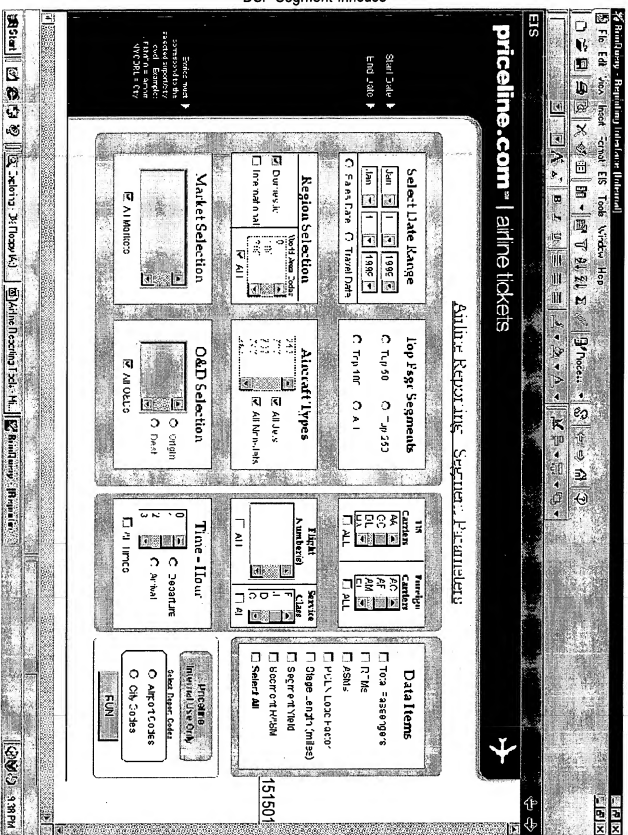
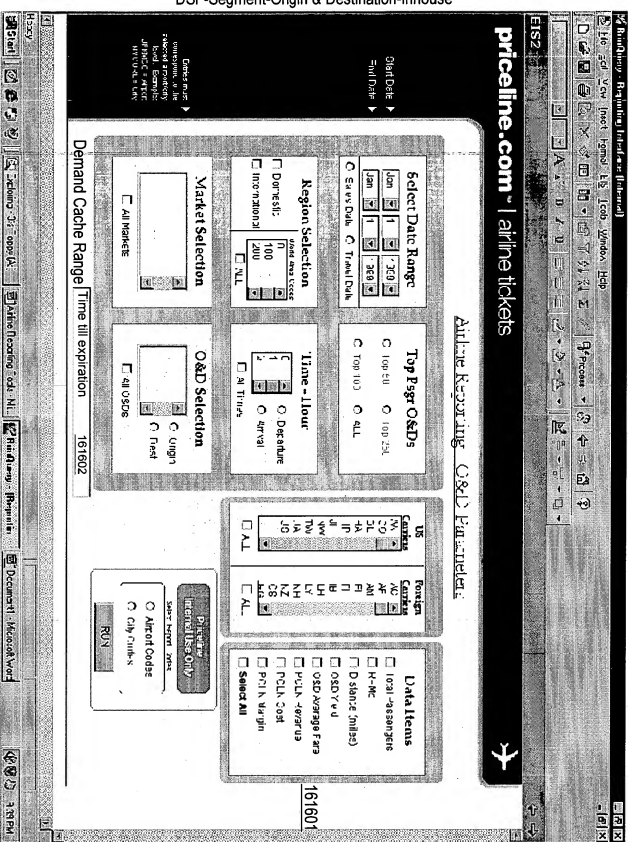


Figure 15 30/39

Express Mail No.: EL853255809US Matter: FILE;3553-4092; Utility;AMS for Dynamic Demand Reporting and Affectation.vsd

DSF-Segment-Origin & Destination-Inhouse



the first of the same start starts of the same of the gong, gode fi fit goth, gont, gont, gode, gode fi Hart fant gant that that been tall fine the first fine that the first the confidence

Inventor: Michael MAJEED Page 32 of 39 Express Mail No.: EL853255809US

Matter: FILE;3553-4092; Utility;AMS for Dynamic Demand Reporting and Affectation.vsd

DSF-Segment-Origin & Destination

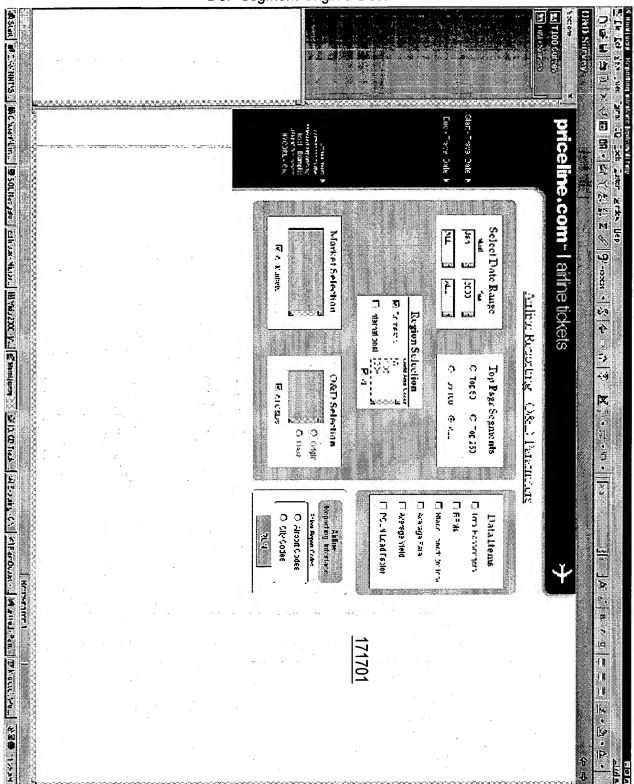


Figure 17 32/39

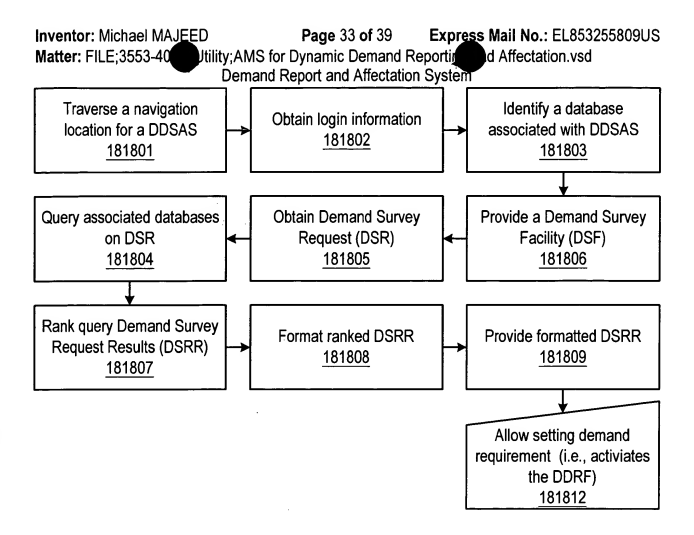
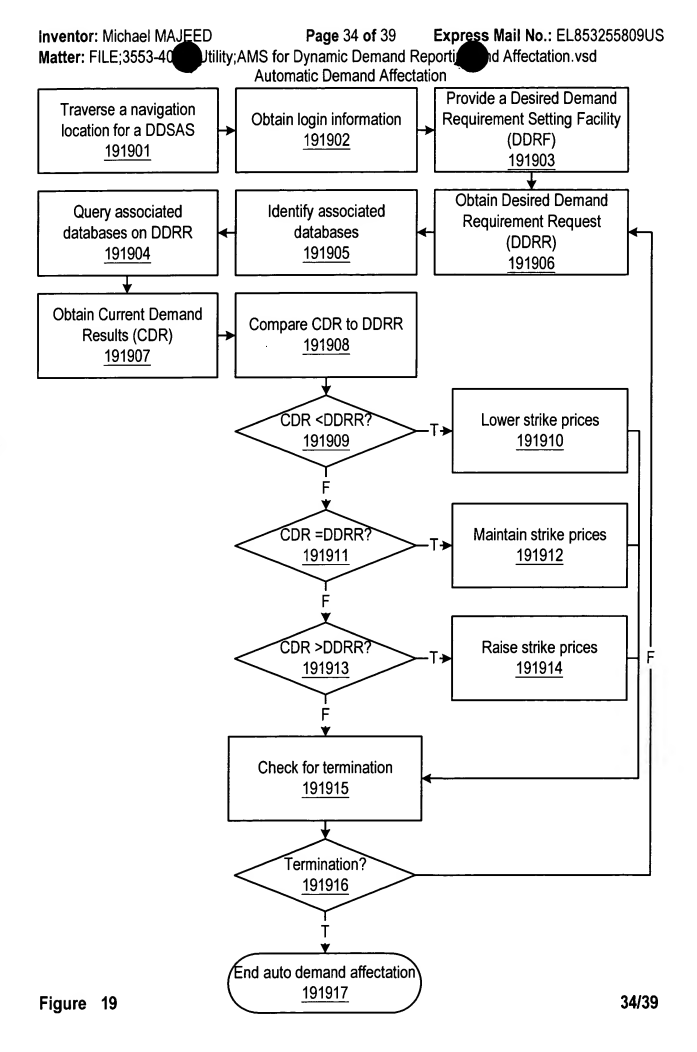


Figure 18 33/39



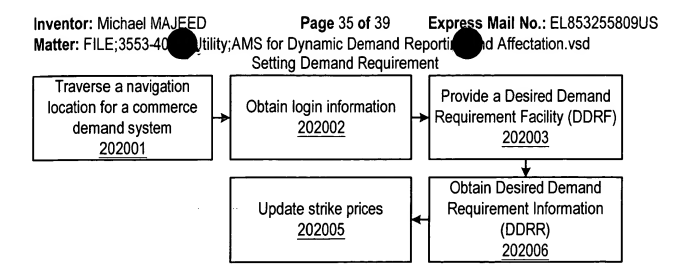
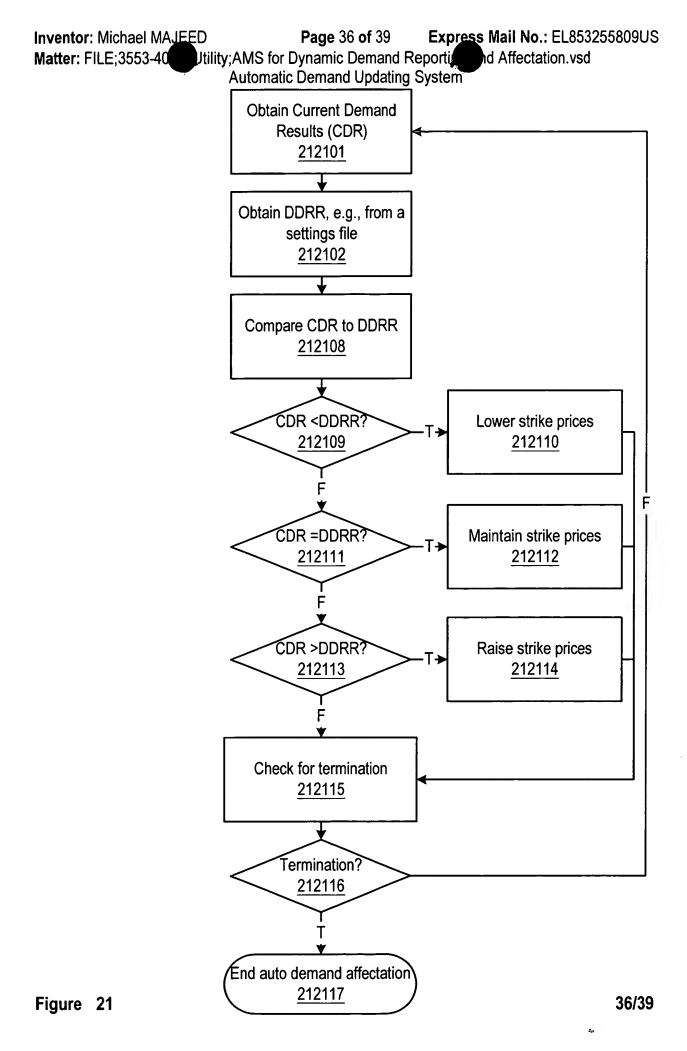


Figure 20 35/39

ļ.:



Inventor: Michael MAJEED Page 37 of 39 Express Mail No.: EL853255809US

Matter: FILE;3553-40 Utility;AMS for Dynamic Demand Reportional Affectation.vsd

Demand Survey Report in HTML

Page 1 of 1

Dom Intl Flight Type	Jet Flag		Orig Airport Code		Month Year	PAX	RPMs	
D	N	PITCLE	PIT	CLE	Feb2000	272	28,914.8784	
D	N	CLEPIT	CLE	PIT	Feb2000	266	28,277.0502	
D	N	BUFCLE	BUF	CLE	Feb2000	232	44,337.7752	
D	N	EWRBWI	EWR	BWI	Feb2000	231	39,051.7743	
D	N	CLEDTW	CLE	DTW	Feb2000	225	21,394.17	
· D	N	DFWOKC	DFW	OKC	Feb2000	218	38,355.2906	
D	N	PFNATL	PFN	ATL	Feb2000	217	53,698.2775	
D	_ N	OKCDFW	OKC	DFW	Feb2000	214	37,651.5238	
D	Ñ	BWIEWR	BWI	EWR	Feb2000	213	36,008.7789	
<u>D</u>	N	DTWCLE	DTW	CLE	Feb2000	205	19,492.466	
D	N	CLECMH	CLE	СМН	Feb2000	193	21,806.0471	
D	N	SFOSMF	SFO	SMF	Feb2000	191	16,379.1286	
D	N	SMFSFO	SMF	SFO	Feb2000	187	16,036.1102	
D	N	ATLPFN	ATL	PFN	Feb2000	185	45,779.6375	
D	N	TULDFW	TUL	DFW	Feb2000	182	43,220.177	
D	N	CMHCLE	CMH	CLE	Feb2000	182	20,563.2154	
D	N	IAHDFW	IAH	DFW	Feb2000	170	38,227.747	
D	N	DFWTUL	DFW	TUL	Feb2000	156	37,045.866	
D	N	ILMATL	ILM	ATL	Feb2000	151	56,981.1637	
D	N	ROAATL	ROA	ATL	Feb2000	150	53,599.065	
D	N	MIARSW	MIA	RSW	Feb2000	146	16,810.075	
D	N	ICTDFW	ICT	DFW	Feb2000	143	47,094.9336	
D	N	DFWICT	DFW	ICT	Feb2000	141	46,436.2632	
D	N	ATLGNV	ATL	GNV	Feb2000	138	41,551.8966	
D	N	BOSJFK	BOS	JFK	Feb2000	134	25,126.1524	
D	N	DFWIAH	DFW	IAH	Feb2000	133	29,907.5903	
D	N	SANLAX	SAN	LAX	Feb2000	132	14,474.9088	
D	, N	ATLILM .	ATL	ILM	Feb2000	130	49,056.631	
D .	N	MIAEYW	MIA	EYW	Feb2000	130	16,493.984	
D	N	ATLCRW	ATL.	CRW	Feb2000	125	45,465.7625	
D	N	DFWHOU	DFW	HOU	Feb2000	125	30,932.025	
D	N	RSWMIA	RSW	MIA	Feb2000	123	14,161.9125	
D	N	CLEBUF	CLE	BUF	Feb2000	123	23,506.6653	
D	N	SEAPDX	SEA	PDX	Feb2000	121	15,718.5776	
D	N	CRWATL	CRW	ATL	Feb2000	121	44,010.8581	
D	N	EYWMIA	EYW	MIA	Feb2000	118	14,971.4624	
D	N	SLCGJT	SLC	GJT	Feb2000	118	25,512.7682	
D	N	JFKBOS	JFK	BOS	Feb2000	115	21,563.489	
D	N	RAPDEN	RAP	DEN	Feb2000	114	34,447.2888	
D	N	PITJFK	PIT	JFK	Feb2000	114	38,650.959	
D	N	ATLMYR	ATL	MYR	Feb2000	113	35,780.6138	
D	N	ATLDHN	ATL	DHN	Feb2000	113	19,308.5134	
D	N	LAXSAN	LAX	SAN	Feb2000	111	12,172.0824	
D	N	GJTSLC	GJT	SLC	Feb2000	110	23,783.089	
D	N	DENRAP	DEN	RAP	Feb2000	110	33,238.612	
D	N	DHNATL	DHN	ATL	Feb2000	108	18,454.1544	
D	N	HOUDFW	HOU	DFW	Feb2000	108	28,725.2696	
D	N	BTVEWR	BTV	EWR	Feb2000	106	28,156.9708	
Ď	N	MHTEWR	MHT	EWR	Feb2000	104	21,743.0304	
. D	N	PHLEWR	PHL	EWR	Feb2000	103	8,361.54	
D	N	PVDEWR	PVD	EWR	Feb2000	103	16,393.5109	

222201

Inventor: Michael MAJEED Page 38 of 39 Express Mail No.: EL853255809US

Matter: FILE;3553-40 Jtility;AMS for Dynamic Demand Reportion Demand Survey Report in Excel nd Affectation.vsd

Dom Intl Flight Type	lot Flag	Airport Market	Orio Airport Code	Doot Airport Conta	Manua Van	PAX	RPMs	Miles	Poin Load Factor	TonMarke
Dominia Plight Type D	N	PITCLE	PIT	CLE	Feb2000	272	28,914.8784	85.98174	0.05242	1
<u>D</u>	N	CLEPIT	CLE	PIT	Feb2000	266	28,277.0502	85.52333	0.05118	2
D	N	BUFCLE	BUF	CLE	Feb2000	232	44,337.7752	141.68582	0.03432	3
D	N	EWRBWI	EWR	BWI	Feb2000	231	39,051,7743	126.60851	0.03139	4
D	N	CLEDTW	CLE	DTW	Feb2000	225	21,394.17	72.26475	0.03713	5
D D	N	DFWOKC	DFW	OKC	Feb2000	218	38.355.2908	140.43053	0.03208	8
D	N	PFNATL				217	53.698.2775	185.87821	0.02017	7
D D	N	OKCDFW	PFN	ATL DFW	Feb2000	214	37,651.5238	136.47814	0.03323	8
D	N		OKC		Feb2000			120.6404	0.03323	9
		BWIEWR	BWI	EWR	Feb2000	213	36,008.7789			
<u>D</u>	N	DTWCLE	DTW	CLE	Feb2000	205	19,492.468	75.1405	0.0398	10
<u>D</u>	N	CLECMH	CLE	CMH	Feb2000	. 193	21,808.0471	83.71405	0.03369	11
D	N	SFOSMF	SFO	SMF	Feb2000	191	16,379.1286	61.95882	0.04194	12
D	N	SMFSFO	SMF	SFO	Feb2000	187	16,036.1102	61.44982	0.04229	13
D	N	ATLPFN	ATL	PFN	Feb2000	185	45,779.6375	183.25231	0.02046	14
D	N	TULDFW	TUL	DFW	Feb2000	182	43,220.177	174.84313	0.0357	15
D .	N	CMHCLE	CMH	CLE	Feb2000	182	20,563.2154	86.91131	0.0321	15
D	N	IAHDFW	IAH	DFW	Feb2000	170	38,227.747	170.63596	0.03993	17
D	N	DFWTUL	DFW	TUL	Feb2000	156	37,045.868	181.14968	0.03389	18
D	N	ILMATL	ILM	ATL	Feb2000	151	56,981,1637	302.38677	0.03365	19
D	N	ROAATL	ROA	ATL	Feb2000	150	53,599,065	293.00822	0.02674	20
D	N	MIARSW	MIA	RSW	Feb2000	146	16,810,075	83,59298	0.02557	21
D	N	ICTDFW	ICT	DFW	Feb2000	143	47,094.9336	262.54694	0.03791	22
D	N	DFWICT	DFW	ICT	Feb2000	141	48,436.2632	259.26388	0.03841	23
D	N	ATLGNV	ATL	GNV	Feb2000	138	41,551.8966	211.64325	0.02178	24
D	N	BOSJFK	BOS	JFK	Feb2000	134	25,126.1524	134.33452	0.04274	25
D D	N	DFWIAH	DFW	IAH	Feb2000	133	29,907.5903	175.83749	0.03875	26
D	N	SANLAX	SAN	LAX						27
D D	N	ATLILM			Feb2000	132	14,474.9088	85.56678	0.03817	
D	N		ATL	ILM	Feb2000	130	49,056.631	296.08144	0.03177	28
		MIAEYW	MIA	EYW	Feb2000	130	16,493.984	97.59754	0.02715	28
D	N	ATLCRW	ATL	CRW	Feb2000	125	45,465.7625	278.43184	0.03987	30
D	N	DFWHOU	DFW	HOU	Feb2000	125	30,932.025	201.92428	0.03249	30
D	N	RSWMIA	RSW	MIA	Feb2000	123	14,161.9125	87.99126	0.02376	32
D	N	CLEBUF	CLE	BUF	Feb2000	123	23,506.6653	144.49864	0.03381	32
D	N	SEAPDX	SEA	PDX	Feb2000	121	15,718.5776	91.256	0.04314	34
D	N i	CRWATL	CRW	ATL	Feb2000	121	44,010.8581	264.52807	0.04167	34
D	N	EYWMIA	EYW	MIA	Feb2000	118	14,971.4624	101.07135	0.02615	36
D	N	SLCGJT	SLC	GJT	Feb2000	118	25,512.7682	163.07357	0.04018	36
D	N	JFKBOS	JFK	BOS	Feb2000	115	21,563.489	145.11535	0.03906	38
D	N	RAPDEN	RAP	DEN	Feb2000	114	34,447.2888	241.20524	0.04041	39
D	N	PITJFK	PIT	JFK	Feb2000	114	38,650.959	288.48438	0.03582	39
D	N	ATLMYR	ATL	MYR	Feb2000	113	35,780.6138	212.96316	0.02253	41
D	N	ATLDHN	ATL	DHN	Feb2000	113	19,308.5134	143.65328	0.02952	41
D	N	LAXSAN	LAX	SAN	Feb2000	111	12,172.0824	87.9243	0.03714	43
D	N	GJTSLC	GJT	SLC	Feb2000	110	23,783,089	169.03683	0.03878	44
D	N	DENRAP	DEN	RAP	Feb2000	110	33,238,612	241.73538	0.04032	44
D D	N	DHNATL	DHN	ATL	Feb2000	108	18,454.1544	142.39317	0.0303	46
D	N	HOUDEW	HOU	DFW	Feb2000	108		199.33972	0.03227	46
			BTV	DEW	I OUZUW	I TUB	26,725.2696	100.000/2	0.03227	1 40

232301

Figure 23 38/39

Express Mail No.: EL853255809US Inventor: Michael MAJEED Page 39 of 39 Matter: FILE;3553-40 Utility;AMS for Dynamic Demand Report:
Demand Survey Report in Brio nd Affectation.vsd

					and y nopole	•				
Dom Int	l FI Jet Flag	•			Nonth Yea PAX			Miles	Poin Load IT	opMarket
D	N	PITCLE	PIT	CLE	Feb-00		28,914.88	85.98174	0.05242	1
D	N	CLEPIT	CLE	PIT	Feb-00		28,277.05	85.52333	0.05116	2
D	N	BUFCLE	BUF	CLE	Feb-00	232	44,337.78	141.6858	0.03432	3
D	N	EWRBWI	EWR	BWI	Feb-00	231	39,051.77	126.6085	0.03139	4
D	N	CLEDTW	CLE	DTW	Feb-00	225	21,394.17	72.26475	0.03713	5
D	N	DFWOKC	DFW	OKC	Feb-00	218	38,355.29	140.4305	0.03208	6
D	N	PFNATL	PFN	ATL	Feb-00	217	53,698.28	185.8782	0.02017	7
D	N	OKCDFW	OKC	DFW	Feb-00	214	37,651.52	136.4781	0.03323	8
D .	N	BWIEWR	BWI	EWR	Feb-00	213	36,008.78	120.6404	0.03197	9
Ď	N	DTWCLE	DTW	CLE	Feb-00		19,492.47	75.1405	0.0398	10
D	N	CLECMH	CLE	CMH	Feb-00		21,806.05	83.71405	0.03369	11
Ď	N	SFOSMF	SFO	SMF	Feb-00		16,379.13	61.95882	0.04194	12
D	N	SMFSFO	SMF	SFO	Feb-00		16,036.11	61.44982	0.04229	13
Ď	N	ATLPFN	ATL	PFN	Feb-00		45,779.64	183.2523	0.02046	14
Ď	N	TULDFW	TUL	DFW	Feb-00		43,220.18	174.8431	0.0357	15
Ď	Ň	CMHCLE	CMH	CLE	Feb-00		20,563.22	86.91131	0.0321	15
D	N	IAHDFW	IAH	DFW	Feb-00		38,227.75	170.636	0.03993	17
D	N	DFWTUL	DFW	TUL'	Feb-00		37,045.87	181.1497	0.03389	18
D	N	ILMATL	ILM	ATL	Feb-00		56,981.16	302.3868	0.03365	19
D	N	ROAATL	ROA	ATL	Feb-00		53,599.07		0.02674	20
	N	MIARSW	MIA	RSW	Feb-00		16,810.08	83.59298	0.02557	21
D			ICT	DFW	Feb-00		47.094.93	262.5469	0.03791	22
D	N	ICTDFW	DFW	ICT	Feb-00		46.436.26		0.03841	23
D	N	DFWICT	ATL	GNV	Feb-00		41,551.90	211.6433	0.02178	24
D	N	ATLGNV		JFK	Feb-00		25,128.15	134.3345	0.04274	2 4 25
D	N	BOSJFK	BOS DFW	IAH	Feb-00		29,907.59	175.8375	0.03875	26 26
D	N	DFWIAH SANLAX	SAN	LAX	Feb-00		14,474.91	85.56678	0.03817	27
D	N		ATL	ILM	Feb-00		49,056.63		0.03177	28
D	N	ATLILM MIAEYW	MIA	EYW	Feb-00		16,493.98	97.59754	0.02715	28
D	N			CRW	Feb-00		45,465.76		0.03987	30
D	N	ATLCRW-		HOU-	Feb-00		30,932.03	201.9243	0.03249	30
D	N	DFWHOU		MIA	Feb-00		14,161.91	87.99126	0.02376	32
,D	N	RSWMIA		BUF	Feb-00		23,506.67	144.4986	0.02376	32
D	N	CLEBUF SEAPDX	CLE SEA	PDX	Feb-00		15,718.58	91.256	0.04314	34
D	N -	CRWATL		ATL	Feb-00	121		264.5281	0.04167	34
D	N			MIA	Feb-00		14,971.46	101.0714	0.02615	36
D	N	EYWMIA	EYW	GJT	Feb-00		25,512.77	163.0736	0.02013	36
D	N	SLCGJT	SLC		Feb-00		21,563.49	145.1154	0.03906	38
D	N	JFKBOS	JFK	BOS		114	*	241.2052	0.04041	39
D	N	RAPDEN	RAP	DEN	Feb-00	114		288.4844	0.03582	39
D	N	PITJFK	PIT	JFK	Feb-00 Feb-00		35,780.61	212.9632	0.03352	41
D	N	ATLMYR	ATL	MYR	Feb-00		19,308.51	143.6533	0.02253	41
D	N	ATLDHN	ATL LAX	DHN SAN	Feb-00	_	12,172.08	87.9243	0.02532	43
D	N	LAXSAN							0.03714	
D	N	GJTSLC	GJT	SLC	Feb-00		23,783.09			44
D	N	DENRAP		RAP	Feb-00		33,238.61		0.04032 0.0303	44
D	N	DHNATL	DHN	ATL	Feb-00		18,454.15		0.03227	46 46
D	N	HOUDFW		DFW	Feb-00		26,725.27		0.03227	46 49
D	N	BTVEWR		EWR	Feb-00		28,156.97	146.7494	0.02043	48
D	N	MHTEWA		EWR	Feb-00		21,743.03			49 50
D	. N	PHLEWR		EWR	Feb-00		8,361.54		0.02907	50 50
D	N	PVDEWR	אט	EWR	Feb-00	103	16,393.51	106.622	0.02729	50
					242401					
					<u> </u>					

Figure 24 39/39